

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/369,883A

TIME: 09:26:31 &

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Output Set: N:\CRF3\03132002\I369883A.raw

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3 <110> APPLICANT: Crouzet, Joel
             Pitard, Bruno
     6 <120> TITLE OF INVENTION: Formulation of Stabilised Cationic Transfection
(s)/Nucleic Acid
             Particles
     9 <130> FILE REFERENCE: 3806.0448
    11 <140> CURRENT APPLICATION NUMBER: 09/369,883A
    12 <141> CURRENT FILING DATE: 1999-08-09
    14 <150> PRIOR APPLICATION NUMBER: PCT/FR98/00222
    15 <151> PRIOR FILING DATE: 1998-02-06
    17 <150> PRIOR APPLICATION NUMBER: FR97/01,467
    18 <151> PRIOR FILING DATE: 1997-02-10
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- 20 <160> NUMBER OF SEQ ID NOS: 2
- 22 <170> SOFTWARE: PatentIn version 3.0
- 24 <210> SEQ ID NO: 1
- 25 <211> LENGTH: 9
- 26 <212> TYPE: PRT
- C--> 27 <213> ORGANISM: Artificial
 - 29 <220> FEATURE:
- 30 <223> OTHER INFORMATION: adjuvant compound, comprising a peptide unit having Seq ID 1,

for

- use in transfection compositions; such adjuvant compound can be artificially sequenced and/or derived, for example, from a portio 32
- n of a histone, a nucleolin, or a protamine 33
- 35 <400> SEQUENCE: 1
- 37 Lys Thr Pro Lys Lys Ala Lys Lys Pro
- 38 1
- 40 <210> SEQ ID NO: 2
- 41 <211> LENGTH: 8
- 42 <212> TYPE: PRT
- C--> 43 <213> ORGANISM: Artificial
 - 45 <220> FEATURE:
- 46 <223> OTHER INFORMATION: adjuvant compound, comprising a peptide unit having Seq ID 2,

for

- use in transfection compositions; such adjuvant compound can be 47 artificially sequenced and/or derived, for example, from a portio 48
- n of a histone, a nucleolin, or a protamine 49
- 51 <400> SEQUENCE: 2
- 53 Ala Thr Pro Ala Lys Lys Ala Ala
- 54 1



VERIFICATION SUMMARY
PATENT APPLICATION: US/09/369,883A

DATE: 03/13/2002 TIME: 09:26:32

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